virtual browser and load balancing and "abstract syntax tree" - Google Scholar

Sign in

GOOGIC SCHOLAR Virtual browser and load balancing and "abstrad

Search

Advanced Scholar Search Scholar Preferences

O Search the Web O Search English pages

anvtime

include citations

Results 11 - 20 of about 88. (0.24 sec)

[PS] Common Runtime Support for High Performance Languages

NPA Center - 1997 - new-npac.org

Scholar Articles and patents

... This transforms source language code into the CI2R abstract syntax tree symbolic form. ... Inlining is used extensively, and dynamic memory allocation, unnecessary copying, true procedure calls, virtual functions and other forms of indirection are generally avoided unless they ...

Related articles - View as HTML - All 2 versions

[PDF] Tribute to a Great Meta-Technologist—from Centaur to The Meta-...

P Klint - 2008 - Citeseer

... The Virtual Tree Processor (VTP): a database for storing abstract syntax trees [61]. ... Of course, this approach places a tremendous load on the implementation but it leads—in my opinion to a higher-level specification. ... Gilles showed us the latest version of the Mosaic browser. ...

Cited by 2 - Related articles - View as HTML - All 8 versions

[PDF] Compiling for heterogeneous systems: A survey and an approach

KS McKinley, JEB Moss, SK Singhai, GE ... - University of ..., 1995 - Citeseer

... Second, virtual heterogeneous systems experience variability as their makeup changes from site to site ... and mapping at run time, according to the current work load of the ... and class display (Fancy), call graph extended display (Cagey), class hierarchy browser (Classy), routine ...

Cifed by 4 - Related articles - View as HTML - All 16 versions

[PDF] First Year Report

N Winstanley - 1997 - dos.gla.ac.uk

... a console process, which can be used to manage the processors of the virtual machine; control ... An- other influence on this decision was discovering that the source-code browser has no real ... development is a proposal to enable the Hugs interpreter to dynamically load in new ...

Related articles - View as HTML - All 2 versions

[PDF] Common Runtime Support for High Performance Languages

GC Fox. NPA Center - 1998 - Citeseer

... This transforms source language code into the CI2R abstract syntax tree symbolic form. ... Inlining

new-npac.org (PS)

psu.edu IPDFI

psu.edu (PDF)

dla.ac.uk (PDF)

psu.edu (PDF)

is used extensively, and dynamic memory allocation, unnecessary copying, true procedure calls, ${\bf virtual}$ functions and other forms of indirection are generally avoided unless they ...

Related articles - View as HTML - All 5 versions

[PDF] Dynamo: A staged compiler architecture for dynamic program optimization

M Leone, RK Dybvig - 1997 - Citeseer

... this stage of compilation (and those that follow) until run time (load time or ... Stage Gamma will be augmented with an interface that permits Java Virtual Machine code ... and we anticipate implementing several network applications (including a simple Web **browser**) as benchmarks. ...

Cited by 38 - Related articles - View as HTML - All 16 versions

[PDF] Week 10: Software Architecture Lecture

1 PAC - cs.queensu.ca

... I Need to ensure repository can scale to **load** of components making requests of it I Ideally, do not want components waiting while repository operates on long queue of requests I This analysis is complex, out of scope of this ... Java **Virtual** Machine (JVM) JVM State ... Web **Browser** ... Helated articles - View as HTML

[PDF] The Extensible Templating Language: An XML-based Restricted Markup- ...

GJ Badros - 2003 - Citeseer

... undesirable server-side state (which would impose additional requirements on the **load-balancing** mechanism and ... PHP, yet will result in a user-perceived complete failure under an XHTML **browser**. ... Buckets can be thought of as top-level elements in a **virtual** (lazily- evaluated ...

Related articles - View as HTML - All 8 versions

[PDF] A framework for building pedagogic Java programming environments

BB Stoler - 2002 - Citeseer

... face and dynamic class loading, which allow the invocation of existing code and the ability to load new code at runtime. ... Running inside a Web browser severely limits JJ's user interface. ... MiniJava runs on a Java virtual machine and calls into compiled Java class files via ...

Cited by 6 - Related articles - View as HTML - All 9 versions

[PDF] Intensional Value Warehouse and Garbage Collection in the GIPSY

L Tao - 2004 - newton.cs.concordia.ca

... GEE: General eduction engine AST: **Abstract syntax tree** IDP: Intensional demand propagator ... etc. This information is accessed by the IDD to make better decisions about the **load balancing** of the workers, and thus achieving better overall run-time efficiency. ...

Related articles - View as HTML

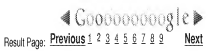
psu.edu [PDF]

queensu.ca [PDF]

<u>psu.edu</u> (PDF)

psu.edu (PDF)

concordia.ca (PDF)



virtual browser and load balancing a Search

Go to Google Home - About Google - About Google Scholar

©2010 Google